from tkinter import \*

root=Tk()

root.geometry("1100x600")

root.title("Salary prediction")

def btn\_click():

lb\_salary["text"]="your salary is: "

lb\_salary["bg"]="blue"

lb\_salary["fg"]="white"

lb\_salary["height"]=2

btn["bg"]="white"

btn["fg"]="blue"

btn=Button(root,command =btn\_click,text="Show expected salary",width="20",height="1",font="30",bg="blue",fg="white")

lb\_title=Label(root,text="Predict your salary",width="25",height="1",font=('Times New Roman', 25, 'bold'),fg="blue")

lb\_salary=Label(root,text="click this button to show your salary",width="50",height="2",font="50",bg="white",fg="blue")

txt\_age=Text(root,width="35",height="1",font="30",bg="white",fg="blue")

txt\_gender=Text(root,width="35",height="1",font="30",bg="white",fg="blue")

txt\_level=Text(root,width="35",height="1",font="30",bg="white",fg="blue")

txt\_jobtitle=Text(root,width="35",height="1",font="30",bg="white",fg="blue")

txt\_experience=Text(root,width="35",height="1",font="30",bg="white",fg="blue")

lb\_age=Label(root,text="Age:",width="4",height="1",font="60",fg="blue")

lb\_gender=Label(root,text="Gender:",width="6",height="1",font="60",fg="blue")

lb\_level=Label(root,text="Educational Level:",width="14",height="1",font="60",fg="blue")

lb\_jobtitle=Label(root,text="Job Title:",width="7",height="1",font="60",fg="blue")

lb\_experience=Label(root,text="Years of Experience:",width="16",height="1",font="60",fg="blue")

photo=PhotoImage(file="C:\\Users\\mohamed gallow\\Desktop\\3.png")

lb\_img1=Label(root,image=photo,width="100",height="600")

photo2=PhotoImage(file="C:\\Users\\mohamed gallow\\Desktop\\4.png")

lb\_img2=Label(root,image=photo2,width="100",height="600")

lb\_gender2=Label(root,text="enter 0 for male/1 for female",font=('Times New Roman', 10, 'bold'),width="22",height="1",fg="gray")

lb\_level2=Label(root,text="enter 1 for bachelor/2 for master/3 for phd",font=('Times New Roman', 10, 'bold'),width="35",height="1",fg="gray")

lb\_title.place(x=300,y=0)

txt\_age.place(x=120,y=100)

txt\_gender.place(x=596,y=100)

txt\_level.place(x=120,y=250)

txt\_jobtitle.place(x=596,y=250)

txt\_experience.place(x=350,y=400)

lb\_age.place(x=118,y=70)

lb\_gender.place(x=596,y=70)

lb\_level.place(x=120,y=220)

lb\_jobtitle.place(x=596,y=220)

lb\_experience.place(x=350,y=370)

lb\_img1.place(x=0,y=0)

lb\_img2.place(x=1000,y=0)

lb\_gender2.place(x=600,y=130)

lb\_level2.place(x=113,y=280)

btn.place(x=430,y=550)

lb\_salary.place(x=260,y=490)

root.mainloop()